MP12 Rec'd PCT/PiU 2 7 JUL 40											
INFORMATION DISCLOSURE CITATION				Attorney Docket No.: 1 0 0617-1026			Appleading 6971 NEW NATIONAL PHASE				
IN AN APPLICATION				Applicant: Gérard MARGUERIE et al							
(Use several sheets if necessary)					Filing Date: July 27, 2006			Group Art Unit:			
U.S. PATENT DOCUMENTS											
Examiner			Date		Name		5 5			Filing date (if appropriate)	
muai	3 820 493 A		8/13/1974		eenfield et al						
						1—	+				
							+				
						+	+				
				-		1	+				
FOREIGN PATENT DOCUMENTS											
	Document Number					1 01		Subclass	Tros	nslation	
Examiner Initial			Date		Country	Class		Subciass	Yes	No	
				-				-	100	110	
						_	_		_		
Participated in the Control of the C											
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
M.F./ Patent Abstracts of Japan vol. 1999, no.09, 30 July 1999 (1999-07-30) & JP 11 106371 A (Nisshin Flour											
	Milling Co Ltd), 20 April 1999 (1999-07-30) Trivedi et al. " Synthesis and antimicrobial activity of some heterocyclic compounds" Ind. J. Chem., vol. 32 B,										
/W.F./	Trivedi et al. " Synthesis and antimicrobial activity of some neterocyclic compounds" ind. J. Chem., vol. 32 B, 1993, pages 497-500, XP001181798 Compose lie										
0.15	Georgieva et al. "Isonicotinovihydrazone Analogs of Isoniazid: Relationship between Superoxide Scavenging										
/M.F./	and Tuberculostatic Acivities" Biochemistry (Moscow) vol. 67, no. 5, 2002, pages 588-591, XP001181795										
Compose SH11											
	Patel et al.: "Studies on An	itubero	ular and A	ınti	bacterial Agents: preparation of 1-(4-Amino benzoyl)-2-						
0.55	benzalhydrazine and 1-'4-(phenyl-thioureido)bezoyll-2substituted benzalhydrazine" J. Ind. Chem. Soc., vol										
/M.F./	61, 1984, pages 718-720, XP001181932 Taleau1, composes 1-15 Shah et al.: "Studies on isoniazide derivatives. Preparation and Antimicrobial Activity of 2-Aryl-3-										
/M.F./	M.F./ Shah et al.: "Studies on isoniazide derivatives, Preparation and Antimicrobial Activity of 2-Arys-3- (pyridylcarbamoyl)-5-carboxymethy 1-4-thiazolidinones" J. Ind. Chem. Soc., vol. 62, no.3, 1985, pages 25										
	257 XP001182001 Tableau 1, Compose 1-13										
	Dave et al.: "Studies on Thiazolidinones as potential Antitubercular Compounds" J. Indian Chem. Soc., vol.										
/M.F./	63 no 3 1986 nages 320-322 XP001181800 Tableau 1, composes 1-12										
M.F./	Cowper et al.: "Studies on Aminonitriles as Drug potentials: Aminonitries of Isoniazide" J. Inst. Chemists										
	(India), vol. 53, no. 7, 1981, pages 195-197, XP001181937 Tableau I, composes 1, 3-10, 13 Grammaticakis: "No 160. – Contribution a l'etude de l'absorption dans l?ultraviolet moyenet le visible des										
	aryl- et aroyl-hydrazones. vil. – Nitrobenzoylhydrazones (o, m et p), 2e memoire" Bulletin De La Societe										
	Chimique De France, no.3, 1970, pages 933-945, XP001181938 p. 943, composes 9, 13, 18, 19, 27 p.945										
/M.F./	composes 31 37 46 50 p.945, composes 55, 56										
	Chary et al.: "Synthesis of 2-methyl-N-(4-oxo-2-aryl-3-thiazolidinyl)-1, 8-naphthyridine-3-carboxamides"										
	Sulfur Letters, vol. 8, no. 2	rs, vol. 8, no. 2, 1988, pages 79-88, XP001181799 Compose (3) et al.: Bulletin of the Academy of Sciences of the Georgian SSR, vol. 91, no. 1, 1978, pages 145-									
/M.F./	Shilikadze et al.: Bulletin of the Academy of Sciences of the Georgian SSR, vol. 91, no. 1, 1976, pages 143-148, XP001182018 Composes sur p. 145										
	Salem: "Clinico pathological studies on some newly synthetic quinoline derivatives" J. Drug Res. Egypt, vol.										
/M.F./	41, no. 25, 2002, pages 6597-6603, XP002284236 Composes (I) page 6598 Kauppi et al. L "Targeting Bacterial Virulence: Inhibitors of Type III Secretion in Yersinia" Chemistry &										
/M.F./	Kauppi et al. 1 "Targeting	Bacter	al Virulenc	e: I	nhibitors of Type III Secretic	n in Ye	rsin	ia" Chemi	stry &		
	Biology, vol.10, no. 3, Mai	ch 200	3 (2003-03	3) _} _	pages 241-249, XP0022842	37 Cor	npo	se 2			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

08/23/2011

/Meghan Finn/

EXAMINER:

^{*} English language abstract provided for the Examiner's convenience